L Number	Hits	Search Text	DB	Time stamp
-	1710	multi\$mode adj2 laser	USPAT;	2004/06/26 14:21
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	3513	multi\$mode adj2 (optic\$2 near2 fiber)	USPAT;	2004/06/25 17:21
į			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1971	mlp (micro\$machined adj light adj pipe)	USPAT;	2004/06/25 17:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(multi\$mode adj2 laser) and (multi\$mode adj2 (optic\$2	USPAT;	2004/06/25 17:21
1		near2 fiber)) and (mlp (micro\$machined adj light adj pipe))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	1984	(mlp (micro\$machined adj light adj pipe)) mlpa	USPAT;	2004/06/25 17:21
	-50,	Cont. Const. of the same and th	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	(multi\$mode adj2 laser) and (((mlp (micro\$machined adj	USPAT;	2004/06/25 17:22
	•	light adj pipe)) mlpa) and (optic\$2 near2 fiber))	US-PGPUB;	2001/00/20 17:22
		ingrit day pipe// impa/ dria (opacyz riedrz riber//	EPO; JPO;	
i			DERWENT;	
!			IBM_TDB	
_	112	((mlp (micro\$machined adj light adj pipe)) mlpa) and	USPAT;	2004/06/25 17:34
	112	(mip (microsmachined adj light adj pipe)) mipa) and (optic\$2 near2 fiber)	US-PGPUB;	200 1/00/23 17.51
		(optic\$2 flear 2 fiber)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	60	(multi\$mode adj2 laser) and (multi\$mode adj2 (optic\$2	USPAT;	2004/06/25 17:25
_	00	near2 fiber)) and support	US-PGPUB;	2001/00/25 17.25
		Treat 2 fiber)) and support	EPO; JPO;	
İ			DERWENT;	
1			IBM_TDB	
_	31	(multi\$mode adj2 laser) and (multi\$mode adj2 (optic\$2	USPAT;	2004/06/25 17:30
-	31	near2 fiber)) and groove	US-PGPUB;	200 1/00/25 17.50
		Hear 2 Hoer // and groove	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	24	("3804780" "4070404" "4147403" "4103663"	USPAT	2004/06/25 17:27
-	24	("3894789" "4079404" "4147403" "4193663"	USPAT	2007/00/25 17:27
		"4440470" "4456330" "4490020" "4687285" "4701011" "4744620" "4775450" "4818062"		
ļ.		"4701011" "4744620" "4785459" "4818062"		
		"4830453" "4837771" "4894839" "5016964"		
1		"5121457" "5127068" "5163108" "5202893"		
1	_	"5268978" "5436990" "5579422" "5629997").PN.	LICDAT	2004/06/25 47:20
-	3	5949932.URPN.	USPAT	2004/06/25 17:29
-	5	("5070509" "5139609" "5274657" "5385092"	USPAT	2004/06/25 17:29
	_	"5485481").PN.	LICDAT	2004/06/25 47 24
-	0	ligth adj pipe	USPAT;	2004/06/25 17:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	7986	light adj pipe	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/25 17:34
-	16	(multi\$mode adj2 (optic\$2 near2 fiber)) same (light adj pipe)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/25 17:31
-	21	("3641332" "3954341" "4575424" "4867559" "4989974" "5140169" "5170056" "5184192" "5194915" "5312535" "5327225" "5412750" "5416879" "5423513" "5444807" "5570447"	DERWENT; IBM_TDB USPAT	2004/06/25 17:32
		"5608517" "5714388" "5952035" "6108083" "6188813").PN.		
-	69	light adj pipe adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/25 17:34
-	24	(light adj pipe adj array) and (optic\$2 near2 fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/25 17:34
-	13	("3303374" "3589795" "3628080" "3728422" "3840701" "3887724" "3907403" "4033687" "4134668" "4139261" "4141642" "4227117" "4291341").PN.	IBM_TDB USPAT	2004/06/25 17:36
_	10	4558255.URPN.	USPAT	2004/06/25 17:36
-	1008	electronic adj2 ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/26 14:21
-	263	(electronic adj2 ink) and (disk (compact adj disk) dvd)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/26 14:24
-	1357762	electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 14:22
-	10371	ink near3 state	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 14:54
-	113	((electronic adj2 ink) and (disk (compact adj disk) dvd)) and "48"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 14:25
-	27	(((electronic adj2 ink) and (disk (compact adj disk) dvd)) and "48") and electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/26 14:34

-	8	(((electronic adj2 ink) and (disk (compact adj disk) dvd)) and "48") and (ink near3 state)	USPAT; US-PGPUB;	2004/06/26 14:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	3	((((electronic adj2 ink) and (disk (compact adj disk) dvd))	USPAT;	2004/06/26 14:23
	•	and "48") and electrode) and ((((electronic adj2 ink) and	US-PGPUB;	2001/00/2011.25
		(disk (compact adj disk) dvd)) and "48") and (ink near3	EPO; JPO;	
		state))	DERWENT;	
		state))	IBM_TDB	
i _	180	(electronic adj2 ink) and (cd ((optical compact) adj disk)	USPAT;	2004/06/26 15:31
	100	dvd)	US-PGPUB;	2007/00/20 13.31
!		dvu)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((alactronic adi2 ink) and (ed ((antical compact) adi dick)		2004/06/26 14:25
-	0	((electronic adj2 ink) and (cd ((optical compact) adj disk)	USPAT;	2004/06/26 14:25
		dvd)) and (rewritable adj2 label)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/06/26 11 27
-	35	((electronic adj2 ink) and (cd ((optical compact) adj disk)	USPAT;	2004/06/26 14:25
		dvd)) and electrode	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	((electronic adj2 ink) and (cd ((optical compact) adj disk)	USPAT;	2004/06/26 14:25
į		dvd)) and (ink near3 state)	US-PGPUB;	
			EPO; JPO;	
		· .	DERWENT;	
			IBM_TDB	
-	1357762	electrode and electrode	USPAT;	2004/06/26 14:34
	-		US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
			IBM_TDB	
-	106	(electronic adj2 ink) same electrode	USPAT;	2004/06/26 14:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
[IBM_TDB	
-	9482	programming adj2 device	USPAT;	2004/06/26 14:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	<u> </u>
			IBM_TDB	
-	26204	pixel adj2 electrode	USPAT;	2004/06/26 14:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(electronic adj2 ink) and (programming adj2 device) and	USPAT;	2004/06/26 14:38
		(pixel adj2 electrode)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
Į			IBM_TDB	
-	45	(electronic adj2 ink) and (pixel adj2 electrode)	USPAT;	2004/06/26 14:55
			US-PGPUB;	. , , , , , ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	1			<u> </u>

Celectronic adj2 ink) and (pixel adj2 electrode) and (ink near3 state)					
- 6 ink near3 (optical adj2 state) - 6 ink near3 (optical adj2 state) - 7 5 (electronic adj2 ink) and (ink near3 (optical adj2 state)) - 8 6 ink near3 (optical adj2 state) - 9 5 (electronic adj2 ink) and (ink near3 (optical adj2 state)) - 10 (pixel adj2 electrode) and peripheral - 10 (electronic adj2 ink) and (pixel adj2 electrode) and spindle) - 11 6 (electronic adj2 ink) and (pixel adj2 electrode) and spindle) - 12 7 6 (electronic adj2 ink) and (pixel adj2 electrode) and spindle) - 13 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	-	6	((electronic adj2 ink) and (pixel adj2 electrode)) and (ink near3 state)		2004/06/26 14:42
BN_TDB	1		·	EPO; JPO;	
SPAT; USPAT; U				DERWENT;	
Section Continue					
Celectronic adj2 ink) and (ink near3 (optical adj2 state))	•	6	ink near3 (optical adj2 state)		2004/06/26 14:54
Celectronic adj2 ink) and (ink near3 (optical adj2 state))					
18M_TDB 2004/06/26 15:06 2					
Solution Continue	!			•	
US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
- 4439 (pixel adj2 electrode) and peripheral	- 1	5			2004/06/26 14:54
Company Comp					
2004/06/26 15:06 Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) and spindle Celectronic adj2 ink) and (pixel adj2 electrode) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectronic adj2 ink) and electrode and (reset\$4 and set\$4) Celectr					
- 4439 (pixel adj2 electrode) and peripheral USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWEN					
- 35 electrode and ((pixel adj2 electrode) and spindle) - 35 (pixel adj2 electrode) and spindle) - 35 (pixel adj2 electrode) and spindle - 0 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 2004/06/26 15:06 USPAT; USPAT; USPOPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPOPUB; EPO; JPO; DERWEN					
PPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I	-	4439	(pixel adj2 electrode) and peripheral		2004/06/26 15:06
- 35 electrode and ((pixel adj2 electrode) and spindle) - 35 (pixel adj2 electrode) and spindle - 35 (pixel adj2 electrode) and spindle - 36 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) - 37 ((electronic adj2 ink) and (pixel adj2 electrode) and spindle) - 38 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle) - 39 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle) - 30 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle) - 30 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle) - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO;					!
- 35 electrode and ((pixel adj2 electrode) and spindle) - 35 (pixel adj2 electrode) and spindle - 35 (pixel adj2 electrode) and spindle - 0 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle) - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 5 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 1 5 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 1 5 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 1 5 5 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 1 5 5 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 1 5 5 6 004/06/26 15:17 - 1 5 7 004/06/26 15:17 - 1 5 8 004/06/26 15:17 - 1 5 9 004/06/26 15:17 - 1 5 9 004/06/26 15:17 - 1 5 9 004/06/26 15:31 - 2 004/06/26 15:31					
- 35 electrode and ((pixel adj2 electrode) and spindle) (pixel adj2 electrode) and spindle (pixel adj2 electrode) and spindle (pixel adj2 electrode) and spindle (pixel adj2 electrode) and spindle (pixel adj2 electrode) and spindle (electronic adj2 ink) and ((pixel adj2 electrode)) and spindle ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4))					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;				_	0004106106 11 55
- 35 (pixel adj2 electrode) and spindle	-	35	electrode and ((pixel adj2 electrode) and spindle)		2004/06/26 14:56
- 35 (pixel adj2 electrode) and spindle USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DE				•	
Same					
- 0 (electronic adj2 ink) and (pixel adj2 electrode) and spindle - 0 (electronic adj2 ink) and (pixel adj2 electrode) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 554 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 555 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 555 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 556 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 557 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 557 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 557 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 558 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 559 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 559 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 559 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 550 ((electronic adj2 ink)					
- 0 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 48 rewritable adj2 label - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 55 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 55 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 56 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 57 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 58 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 60 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 70 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 70 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 70 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 70 (electronic adj2 ink) - 70 (electron					2004/06/26 45:06
Celectronic adj2 ink) and ((pixel adj2 electrode) and spindle)	-	35	(pixel adj2 electrode) and spindle		2004/06/26 15:06
- 0 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 48 rewritable adj2 label - 4 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 5 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 5 6 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 5 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				•	
- 0 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
- 0 (electronic adj2 ink) and ((pixel adj2 electrode) and spindle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			(alastronia adi2 int) and ((nint adi2 alastrodo) and enindia)		2004/06/26 15:05
- 0 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	0	(electronic adj2 ink) and ((pixel adj2 electrode) and spindle)		2004/06/26 15.05
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US			·		
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) ((electronic adj2 ink) and electrode and (reset\$4 and set\$4))					
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and spindle - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 54 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 55 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 56 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 57 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 58 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4))					
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 48 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 55 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 56 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 57 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 58 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 (electronic adj2 ink) and electrode and (reset\$4 and set\$4))		_	((clostronic adi2 ink) and (nivel adi2 electrode)) and spindle		2004/06/26 15:06
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 48 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE	-		((electronic adj2 link) and (pixel adj2 electrode)) and spindle		2004/00/20 13.00
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) - 55 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;					
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral - 48 rewritable adj2 label - 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 54 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 55 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 56 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 57 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 57 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 57 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 58 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 59 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 50 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4))					
- 4 ((electronic adj2 ink) and (pixel adj2 electrode)) and peripheral 48 rewritable adj2 label rewritable adj2 label 48 rewritable adj2 label (electronic adj2 ink) and electrode and (reset\$4 and set\$4) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) (electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17					
peripheral DS-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	4	((electronic adi2 ink) and (nixel adi2 electrode)) and		2004/06/26 15:17
- 48 rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label 2004/06/26 15:17 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_				230 1,00,20 10:17
- 48 rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; and (cd ((optical compact) adj disk) dvd) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 48 rewritable adj2 label rewritable adj2 label rewritable adj2 label rewritable adj2 label 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:17 2004/06/26 15:31 2004/06/26 15:31 2004/06/26 15:31					
- 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - A ((electronic adj2 ink) and electrode and (reset\$4 and set\$4))					
- 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	48	rewritable adi2 label		2004/06/26 15:17
- 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		"	Territable dajz label		
- 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) - 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JP					
- 54 (electronic adj2 ink) and electrode and (reset\$4 and set\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and (cd ((optical compact) adj disk) dvd) USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWE				,	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	-	54	(electronic adj2 ink) and electrode and (reset\$4 and set\$4)		2004/06/26 15:17
4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;]			
- 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 4 ((electronic adj2 ink) and electrode and (reset\$4 and set\$4)) and (cd ((optical compact) adj disk) dvd) USPAT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
and (cd ((optical compact) adj disk) dvd) US-PGPUB; EPO; JPO; DERWENT;	-	4			2004/06/26 15:31
DERWENT;					
IBM_TDB		1			
				IBM_TDB	

-	55	•	•	"3892568"	•	1	USPAT	2004/06/26 15:34
		"4045327"	"4068927"	"4071430"				
		"4104520"	"4123346"	"4126854"	"4149149"			
		"4203106"	"4218302"	"4305807"	"4418346"			
		"4430648"	"4450440"	"4522472"	"4648956"			
		"4655897"	"4686524"	"4741604"	"5077157"			}
		"5105185"	"5174882"	"5223823"	"5233459"			
		"5250932"	"5250938"	"5254981"	"5293528"			
		"5302235"	"5304439"	"5315312"	"5345251"			
		"5359346"	"5402145"	"5412398"	"5460688"			
]		"5467107"	"5499038"	"5561 44 3"	"5565885"			
		"5575554"	"5627561"	"5650199"	"5684501"			
		"5689282"	"5717515"	"5729663"	"5739801"			
		"5786875"	"5930026"	"5961804").	.PN.			
-	65	("3683382"	"4002886"	"4139149"	"4211668"	1	USPAT	2004/06/26 15:44
		"4419383"	"4500880"	"4654514"	"4766295"			
		"4937586"	"4973952"	"5049862"	"5057363"			
		"5111196"	"5323150"	"5401947"	"5412192"			
		"5442343"	"5448226"	"5465085"	"5467474"			
		"5473146"	"5504475"	"5537126"	"5537312"			
		"5539393"	"5548282"	"5572653"	"5604027"			
		"5632010"	"5635915"	"5682143"	"5704049"			
		"5736967"	"5737423"	"5745775"	"5751257"			
		"5764221"	"5768217"	"5777903"	"5779839"			
		"5786626"	"5793029"	"5794211"	"5817207"			
		"5828315"	"5841365"	"5861817"	"5864325"			
		"5907143"	"5914670"	"5918212"	"5926797"	l		
		"5929770"	"5931764"	"5963133"	"5975416"			
		"5977998"	"6012040"	"6017584"	"6026373"			
		"6047263"	"6073843"	"6089453"	"6105004"			
		"6480182").	PN.					